## .....

amplifiers

# DPA series

DPA600, DPA1000, DPA1400, DPA2000



Line of stereo power amplifiers for the high end installation

## **Key features**

- ECLER patented SPM amplifying technology
- Drive down to  $2\Omega$  loads
- Balanced inputs (XLR), balanced stack outputs (JACK), Speakon® output connectors
- Intelligent ANTICLIP system: always on. Limits Harmonic Distortion by monitoring the transient
- behaviour of the input signal
- Independent channel THERMAL protection when unit reaches 90°C (194°F). Front panel indicator
- PROTECT indicator when DC, low freq signals, or short-circuit load situations
- SIGNAL PRESENT front panel indicator (-40dBV)
- CLIP indicator active when output signal is 1.5dB below real clipping
- On board 25Hz or off SUBSONIC filter
- CROWBAR relay-free DC protection circuitry
- Smart back to front COOLING system
- AMIC and UCM cards compatible
- Tamper proof plastic caps
- 2 RU high
- Three year warranty

DPA power fo	DPA power fast guide		DPAI000	DPAI400	DPA2000
POWER 20-20kHz	$2\Omega$ Stereo	410 W RMS	682 W RMS	990 W RMS	1420 W RMS
1% THD (Both channels driven)	$4\Omega\mathrm{Stereo}$	275 W RMS	440 W RMS	635 W RMS	940 W RMS
•	$8\Omega$ Stereo	180 W RMS	275 W RMS	395 W RMS	550 W RMS
	8Ω Bridged	550 W RMS	882 W RMS	1270 W RMS	1880 W RMS

#### DPA and DPA-T Accessories

- AMIC DSP card for extensive and comprehensive signal processing. PC remote controlled by AMICLAB friendly setup software. Turns DPA and DPA-T amplifier into a complete audio solution
- DLA600 dual 100V adaptor for DPA600

## DPA and DPA-T SERIES Applications

- Clubs
- Theme restaurants
- Discos
- Leisure centres
- · Cinemas and theatre
- Educational centres
- Boardrooms and conference centres
- Sports Centres
- Mobile outdoor applications

# DPA-T series

DPA2500T,

amplifiers



Line of stereo power amplifiers for the high end installation

### Key features

- ECLER patented SPM amplifying technology
- All the power all the time: permanent sound quality no matter how long the unit is working
- Drive down to 2Ω loads
- A2SP Analog Autogain Signal Processor: input signal management in stress work conditions
- Balanced inputs (XLR), Balanced stack outputs (XLR), Speakon output connectors
- Intelligent ANTICLIP system: always on. Limits Harmonic Distortion by monitoring the transient behaviour of the input signal
- Independent channel THERMAL protection when unit reaches 90°C (194°F). Front panel indicator
- BRIDGE mode indicator
- PROTECT indicator for DC, low freq signals, or short-circuit load situations
- SIGNAL PRESENT front panel indicator (-40dBV)
- CLIP indicator active when output signal is 1.5dB below real clipping
- On board 25Hz or off SUBSONIC filter
- CROWBAR relay-free DC protection circuitry
- Smart back to front COOLING system
- AMIC and UCM cards compatible
- Tamper proof plastic caps
- 3 RU high
- Three year warranty

DPA-T power fa	st guide	DPA2500T	DPA4000T
POWER 20-20kHz	2Ω Stereo	1610 W RMS	2800 W RMS
1% THD (Both channels driven)	$4\Omega\mathrm{Stereo}$	1130 W RMS	1880 W RMS
(	8Ω Stereo	680 W RMS	1110 W RMS
	8Ω Bridged	2260 W RMS	3760 W RMS



- Lower internal resistance, less heating, excellent bass control.
- Optimal sound transparency thanks to MOSFETs speed.
  Excellent TIM values.



DPA40001

Tech. Charac	teristics	DPA600	DPAI000	DPAI400	DPA2000	DPA2500T	DPA4000T
POWER 20Hz-20kHz 1% THD (Both channels driven)	2Ω Stereo 4Ω Stereo 8Ω Stereo 8Ω Bridged	410 WRMS 275 WRMS 180 WRMS 550 WRMS	682 WRMS 440 WRMS 275 WRMS 882 WRMS	990 WRMS 635 WRMS 395 WRMS 1270 WRMS	1420 WRMS 940 WRMS 550 WRMS 1880 WRMS	1610 WRMS 1130 WRMS 680 WRMS 2260 WRMS	2800 WRMS 1880 WRMS 1110 WRMS 3760 WRMS
Peak Power 2Ω/1kHz		0.98Kw	1.5Kw	2Kw	2.95Kw	3800 WRMS	6100 WRMS
Frequency response (-1	dB)	7Hz-50kHz	7Hz-50kHz	7Hz-50kHz	6Hz-50kHz	6Hz-95kHz	
High pass filter (-3dB)		25Hz/Butt./18dB/oct.					
THD + Noise @ 1kHz Fu	THD + Noise @ 1kHz Full power <0.03% <0.03% <0.03% <0.07% <0.07%			<0.07%	<0.07%		
lmd. Dist. 50Hz & 7kH	z 4:1	<0.05%	<0.08%	<0.08%	<0.08%	<0.08%	<0.08%
T <b>I</b> M 100		<0.01%	<0.01%	<0.01%	<0.01%	<0.04%	<0.04%
S+N/N 20Hz <del>-</del> 20kHz @	1Ω /4Ω	>85dB	>85dB	>85dB	>85dB	>84dB	>84dB
Damping factor 1kHz @	9 8Ω	>300	>300	>300	>300	>320	>370
Slew Rate		±60V/µs	±65V/μs	±75V/μs	±80V/µs	±125V/μs	±135V/μs
Channel Crosstalk @ 1	kHz	>75dB	>75dB	>75dB	>75dB	>74dB	>74dB
		•					

	DPA600	DPAI000	DPAI400	DPA2000	DPA2500T	DPA4000T	
Input connectors			XLR3	balanced			
Input CMRR/ref. Max. PWR		>6OdB@1kHz			>64dB@1kHz	>70dB@1kHz	
Input sensitivity / impedance		OdBV / >20kΩ					
Signal present indicator		-40dB					
Output connectors		Speakon®					
Clip indicators		-1,5dB real clip					
Anticlip limiter		Intelligent A2SP					
Mains		Depending on your country					
Power consumption (max. Out)	830VA	1250VA	1720VA	3115VA	4100VA	6760VA	
Dimensions Panel Depth		482.6x88mm 420mm			482.6 532m	5x132.5mm nm	ΛŒ
Weight	12 7kg	16 6kg	19 3kg	22 7kg	29,7kg	34,1kg	I A



Arplus<sup>®</sup>